

IFW



Konstantino Chotos
7111 Miramar blvd
Miramar, fl 33023-4778
Ph# 954-983-4094
Cell# 954-829-3710

Date 12/09/2005

Mail Stop : Amendment
Commissioner of Patents
Att: Mr Steven Wong
PO BOX 1450
Alexandria, VA 22313-1450
Application# 10/710,430

Dear Sir,

I would like to replace the drawings in the drawing section on page 3 of 4 with the enclosed supplemental views.

The reasons for this change are as follows:

- 1-They have added clarity.
- 2-They are an accurate presentation of the scale.

I have added a section view which I have noted as Fig. 4.

On page 2 of 4 under "Brief Description of Drawings", I have referenced Fig 4 with red ink.

Sincerely,
Konstantino Chotos

A handwritten signature in black ink that reads "Konstantino Chotos".

3. Summary of the Invention

The present inventor has found the drawbacks of the conventional golf tee and invented the tubular golf tee for stably supporting the golf ball.

It is an object of the present invention to provide a golf tee which is all inclusive.

It is another object of the present invention to provide a golf tee that has a blunt end for inserting into the ground and not be a hindrance to the golfer as the sharp point of a conventional golf tee can be.

1. It is also an object of the present invention to provide a golf tee that can be nested so that the height of the golf ball can be raised to suit the golfer.

It is also an object of the present invention to provide a golf tee which is easily manufactured of plastic by the injection molding process.

4. Brief Description of the Drawings

Fig. 1 depicts the receiving ball part of the golf tee.

Fig. 2 depicts the tubular edge of the golf tee used for penetrating the earth in order to set the height of the golf ball.

Fig. 3 depicts the nesting of the golf tee in order to increase the height of the golf ball.

Fig. 4 is an enlarged section view of the tubular golf tee.

